

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(melanotrop\$ or melanocort\$ or msh or acth or adrenocorticotrop\$) with (chelate\$ or radiolabel\$ or metal or radiometal\$) and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 15:58
L2	5	((((melanotrop\$ or melanocort\$ or msh or acth or adrenocorticotrop\$) same (chelate\$ or radiolabel\$ or metal or radiometal\$ or complex\$ or metalloprotein\$)) or (((melanotrop\$ or melanocort\$ or msh or acth or adrenocorticotrop\$) and (chelate\$ or radiolabel\$ or metal or radiometal\$ or complex\$ or metalloprotein\$)).clm.)) and ((514/6,16-18; 530/312,328-331, 345; 424/1.41,1.69).ccls.) and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 16:06
L3	20	(tyr or phe or trp or nal) adj (lys! or his! or arg or orn or dpr or dbu) adj (cys! or hcys! or pen) adj (tyr or phe or trp or nal) and ((514/2-21).ccls. or "530"/\$.ccls.) and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 16:09

Checked L1, L2, L3  
 JSC  
 6-6-2005

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(melano\$ or msh or acth or adrenocorticotrop\$) with (tc or technetium or rhenium) and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 15:28
L2	1	(melanocort\$ or melanotrop\$ or msh or acth or adrenocorticotrop\$) with (re) and rhenium and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 15:27
L3	22	((melano\$ or msh or acth or adrenocorticotrop\$) with (receptor or ligand or target\$)) same (chelate\$ or radiolabel\$ or metal) and @pd>"20041219"	US-PGPUB; USPAT	OR	ON	2005/06/06 15:29

Checked L1, L2, L3  
 JRL  
 6-6-2005

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5401	(cys! or cystein\$) same (re! or tc! or rhenium or technetium)	US-PGPUB; USPAT	OR	ON	2005/06/06 17:06
L2	142654	"424"/\$.ccls. or "530"/\$.ccls. or (514/2-21).ccls.	US-PGPUB; USPAT	OR	ON	2005/06/06 17:06
L3	2762	I1 and I2	US-PGPUB; USPAT	OR	ON	2005/06/06 17:06
L4	4530	((cys! or cystein\$) same (re! or tc! or rhenium or technetium)) same (tyr! or tyrosin\$ or phe! or phenylalanin\$ or trp! or tryptophan\$ or nal! or naphthylalanin\$)	US-PGPUB; USPAT	OR	ON	2005/06/06 17:07
L5	4246	((cys! or cystein\$) with (tyr! or tyrosin\$ or phe! or phenylalanin\$ or trp! or tryptophan\$ or nal! or naphthylalanin\$)) same (re! or tc! or rhenium or technetium)	US-PGPUB; USPAT	OR	ON	2005/06/06 17:07
L6	4192	((cys! or cystein\$) with (tyr! or tyrosin\$ or phe! or phenylalanin\$ or trp! or tryptophan\$ or nal! or naphthylalanin\$)) same (tc! or rhenium or technetium)	US-PGPUB; USPAT	OR	ON	2005/06/06 17:52
L7	2061	I2 and I6	US-PGPUB; USPAT	OR	ON	2005/06/06 17:08
L8	7465	(514/6,16-18; 530/312,328-331, 345; 424/1.41,1.69).ccls.	US-PGPUB; USPAT	OR	ON	2005/06/06 17:08
L9	7465	I8 and I8	US-PGPUB; USPAT	OR	ON	2005/06/06 17:08
L10	114	I6 and I8	US-PGPUB; USPAT	OR	ON	2005/06/06 17:09
L11	25	((cys! or cystein\$) with (tyr! or tyrosin\$ or phe! or phenylalanin\$ or trp! or tryptophan\$ or nal! or naphthylalanin\$)) and (tc! or rhenium or technetium)	EPO; JPO; DERWENT	OR	ON	2005/06/06 17:52

Checked L10, L11  
 JSN  
 6-6-2005